

ENTERED

OIPE

RAW SEQUENCE LISTING

DATE: 12/18/2002

PATENT APPLICATION: US/09/845,742B

TIME: 08:00:09

Input Set: N:\Crf3\dbback2\Datahold\EFS\09845742\Pro03.app

Output Set: N:\CRF4\12182002\I845742B.raw

```
3 <110> APPLICANT: Pieken, Wolfgang
         Wolter, Andreas
          Sebesta P, David
         Leuck, Michael
         Latham-Timmons A, Hallie
 8
         Pilon, John
         Husar M, Gregory
11 <120> TITLE OF INVENTION: METHOD FOR IMMOBILIZING OLIGONUCLEOTIDES EMPLOYING THE
         CYCLOADDITION BIOCONJUGATION METHOD
14 <130> FILE REFERENCE: PRO.03
16 <140> CURRENT APPLICATION NUMBER: 09/845,742B
17 <141> CURRENT FILING DATE: 2001-05-01
19 <150> PRIOR APPLICATION NUMBER: 60/201,561
20 <151> PRIOR FILING DATE: 2000-05-01
22 <150> PRIOR APPLICATION NUMBER: 60/265,020
23 <151> PRIOR FILING DATE: 2001-01-30
25 <150> PRIOR APPLICATION NUMBER: 09/341,337
26 <151> PRIOR FILING DATE: 1999-07-08
28 <150> PRIOR APPLICATION NUMBER: PCT/US98/00649
29 <151> PRIOR FILING DATE: 1998-01-08
31 <160> NUMBER OF SEQ ID NOS: 2
33 <170> SOFTWARE: PatentIn Ver. 2.0
35 <210> SEQ ID NO: 1
36 <211> LENGTH: 20
37 <212> TYPE: DNA
38 <213> ORGANISM: Artificial Sequence
40 <220> FEATURE:
41 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
         Nucleic Acid Ligand
44 <400> SEQUENCE: 1
45 tgtgtgtgt tgtgtgtgt
                                                                      20
47 <210> SEQ ID NO: 2
48 <211> LENGTH: 20
49 <212> TYPE: DNA
50 <213> ORGANISM: Artificial Sequence
52 <220> FEATURE:
53 <223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
         Nucleic Acid Ligand
56 <220> FEATURE:
57 <221> NAME/KEY: modified_base
58 <222> LOCATION: (1)
59 <223> OTHER INFORMATION: C at position 1 is substituted at the 5' position
```

with a fluorescein.

60

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/845,742B

DATE: 12/18/2002 TIME: 08:00:09

Input Set : N:\Crf3\dbback2\Datahold\EFS\09845742\Pro03.app

Output Set: N:\CRF4\12182002\I845742B.raw

62 <400> SEQUENCE: 2

63 cacacaca cacacaca

20

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/845,742B

DATE: 12/18/2002 TIME: 08:00:10

Input Set : N:\Crf3\dbback2\Datahold\EFS\09845742\Pro03.app

Output Set: N:\CRF4\12182002\1845742B.raw